

# Steinhatchee River, Florida Project Condition Survey

Available as - [Outline] - [SGML]

# **Metadata:**

- Identification Information
- Spatial Reference Information
- <u>Distribution\_Information</u>
- Metadata Reference Information

#### *Identification\_Information:*

#### Citation:

Citation\_Information:

Originator: U.S. Army Engineer District, Jacksonville(ed.)

Publication\_Date: Unpublished material

Publication Time: Unknown

Title: Steinhatchee River, Florida Project Condition Survey

Geospatial Data Presentation Form: map

### Description:

#### Abstract:

Information depicted is a hydrographic survey of Cuts A-I of the Steinhatchee River, Taylor County, Florida. Hydrographic survey is performed to Class 2 Hydrographic Standards (EM1110-2-1003). Survey shown runs from Station 20+00 Cut-A thru Station 10+00 Cut-I. Project depth is 6-feet. MLLW is 2.30 feet below NAVD 88 and 1.64 feet below NGVD 1929.

#### Purpose:

Navigation of a Federal Entrance Channel as well as for Civil Works Design, Construction, Operations and Maintenance Activities, Geotechnical and Hydrographic Site Investigation.

Supplemental Information: This survey consists of 11 sheets.

# Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 19990224 Ending\_Date: 19990225

```
Currentness_Reference: Ground Condition
Status:
     Progress: Complete
     Maintenance_and_Update_Frequency: As needed
Spatial_Domain:
     Bounding_Coordinates:
           West_Bounding_Coordinate: -083.273375
           East_Bounding_Coordinate: -083.225448
           North_Bounding_Coordinate: +29.403336
           South_Bounding_Coordinate: +29.390728
Keywords:
      Theme:
           Theme_Keyword_Thesaurus: Tri - Service Spatial Data Standard
           Theme_Keyword: Hydrography
     Place:
           Place_Keyword_Thesaurus: Geographic Names Information System
           Place_Keyword: Florida
           Place_Keyword: Taylor County
           Place_Keyword: Steinhatchee River
Access_Constraints: None
Use Constraints:
      The data represents the results of data collection/processing for a specific US Army Corps
     of Engineers activity and indicates the existing general conditions. As such, it is only valid
     for its intended use, content, time and accuracy specifications. The user is responsible for
      the results of any application of the data other than for its intended purpose.
Point_of_Contact:
     Contact Information:
           Contact_Organization_Primary:
                 Contact_Organization: U.S. Army Corps of Engineers, Jacksonville District
           Contact_Position: Chief, Survey Section
           Contact_Address:
                 Address Type: mailing address
                 Address:
                       U.S. Army Corps of Engineers, Jacksonville District P.O. Box 4970
                       CESAJ-EN-DT
                 City: Jacksonville
                 State_or_Province: FL
                 Postal_Code: 32232-0019
                 Country: USA
           Contact_Voice_Telephone: (904) 232-1606
           Contact_Facsimile_Telephone: (904) 232-2369
Native_Data_Set_Environment: Bentley Microstation, Coastal Oceangraphics HyPack.
```

```
Spatial_Reference_Information:
```

Horizontal\_Coordinate\_System\_Definition:

Planar:

*Grid\_Coordinate\_System:* 

```
State Plane Coordinate System:
                            SPCS_Zone_Identifier: 903
                            Transverse_Mercator:
                                  Scale_Factor_at_Central_Meridian: 0.9999411765
                                  Longitude_of_Central_Meridian: -084.300000
                                  Latitude_of_Projection_Origin: +29.000000
                                  False_Easting: 2000000
                                  False_Northing: 0 m
                 Planar_Coordinate_Information:
                       Planar_Coordinate_Encoding_Method: coordinate pair
                       Coordinate Representation:
                            Abscissa_Resolution: .001
                            Ordinate_Resolution: .001
                       Planar_Distance_Units: Survey Feet
           Geodetic Model:
                 Horizontal_Datum_Name: North American Datum of 1927
                 Ellipsoid_Name: Clarke 1866
                 Semi-major_Axis: 6378206.4 m
                 Denominator_of_Flattening_Ratio: 294.98
     Vertical_Coordinate_System_Definition:
           Depth_System_Definition:
                 Depth_Datum_Name: Mean lower low water
                 Depth_Resolution: .01
                 Depth_Distance_Units: Feet
                 Depth Encoding Method: Implicit coordinate
Distribution_Information:
     Distributor:
           Contact_Information:
                 Contact Organization Primary:
                       Contact_Organization: US Army Corps of Engineers, Jacksonville District
                 Contact_Position: Chief, Survey Section
                 Contact Address:
                      Address_Type: mailing address
                       Address:
                            P.O. Box 4970 CESAJ-EN-DT
                       City: Jacksonville
                       State or Province: FL
                       Postal_Code: 32232-0019
                       Country: USA
                 Contact_Voice_Telephone: (904) 232-1606
                 Contact_Facsimile_Telephone: (904) 232-2369
     Resource_Description: Survey Number 99-093, D.O. File Number 56-37, 787.
     Distribution_Liability:
```

Grid\_Coordinate\_System\_Name: State Plane Coordinate System 1927

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Standard\_Order\_Process:

Digital\_Form:

Digital\_Transfer\_Information:

Format\_Name: DGN

File\_Decompression\_Technique: No compression applied

Digital\_Transfer\_Option:

Online\_Option:

Computer\_Contact\_Information:

Network\_Address:

Network\_Resource\_Name:

Steinhatchee\_River\_FL.zip.dat

<URL:http://corpsgeo1.usace.army.mil/cgi-

Fees: N/A

Metadata\_Reference\_Information:
Metadata\_Date: 19990709

Metadata Contact:

Contact\_Information:

Contact\_Person\_Primary:

Contact\_Person: Bill Mihalik

Contact\_Organization: U.S. Army Corps of Engineers, Jacksonville District

bin/geodatalookup.pl?792>

Contact\_Position: GIS/Mapping Specialist

Contact\_Address:

Address Type: mailing address

Address:

P.O. Box 4970 CESAJ-EN-DT

City: Jacksonville
State\_or\_Province: FL
Postal\_Code: 32232-0019

Country: USA

Contact\_Voice\_Telephone: (904) 232-1462 Contact\_Facsimile\_Telephone: (904) 232-2369

Metadata\_Standard\_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata\_Standard\_Version: FGDC-STD-001-1998

Metadata\_Time\_Convention: Local time Metadata\_Access\_Constraints: None

*Metadata\_Use\_Constraints:* 

The data represents the results of data collection/processing for a specific US Army Corps of Engineers activity and indicates the existing general conditions. As such, it is only valid

for its intended use, content, time and accuracy specifications. The user is responsible for the results of any application of the data other than for its intended purpose.

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